

地球物理学报 (月刊)

DIQIU WULI XUEBAO

2026年5月 第69卷 第5期

目次



综述

- 1769 SOTEM 数据智能化处理研究进展
薛国强, 武欣, 陈卫营, 李海,
周楠楠, 吕鹏飞, 王建
- 1783 我国地球物理探测仪器标准化现状、挑战与
发展建议 陈卫营, 黄洪波, 底青云,
袁桂琴, 薛国强, 王中兴, 缪佳佳, 韩菲

空间物理学·大地测量学

- 1796 基于协方差矩阵自适应进化算法的斜测电离
图反演 聂俊涛, 余涛, 丁宗华,
梁宇, 王锦, 于岩
- 1807 基于 LightGBM 算法的赤道电集流纬度剖面
预测模型 黄宇阳, 周云良, 熊超,
高顺祖, 徐春雨
- 1820 单站与多站 GNSS 观测的硬件延迟解算及应
用研究 李建勇, 熊波, 王宇晴,
李肖霖, 于常灏, 杜凌霄, 李雨道, 胡连欢
- 1835 基于北斗/GNSS 与多源观测数据的汤加火山
喷发引发电离层扰动及定位影响分析
汤俊, 王金涛, 张伟, 胡明贤,
许超铃, 王友昆
- 1852 地震层析模型约束的卫星重力扰动位反演全
球下地幔密度异常 赵思敏, 李建成,
徐新禹, 郑朝芳, 丁浩, 赵永奇

地球动力学·地震学·地磁学·地热学

- 1869 使用接收函数和远震体波自相关约束华南地
区地壳厚度和组成 王秋实, 李永华
- 1882 基于背景噪声互相关干涉技术的 2023 年土耳
其 7.8 级双震同震及震后波速变化

- 潘睿, 杨微, 安艳茹, 刘春禹
- 1899 利用深地震反射面波信号揭示长垣—许昌一
带第四纪沉积层特征
王帅, 郭文斌, 张扬, 赵显刚,
李涛, 鄯少英, 陈晓非
- 1912 基于注意力机制和多尺度特征融合的深度学习
模型自动提取频散曲线
陈泉, 沈旭章, 黄斯燃, 黄昱涵, 黄河
- 1932 地震波场向下延拓法在主动源海底地震仪数
据处理中的应用与效果评估 狄会哲,
徐敏, 姚永坚, 高金耀, 臧虎临
- 1943 青藏高原东北缘临夏盆地中中新世古环境
重建 张文秀, 孙露, 裴军令
- 1965 塔里木盆地中中新世沉积记录对米兰科维奇
旋回的响应 董孙艺, 乔庆庆, 吕壮壮,
汪冬, 刘润磊
- 1983 普光地区中、新生代构造-热历史研究
曾健丞, 戴婕, 左银辉, 周勇水,
林家善, 涂诗棋, 姚懿娱, 唐自威

应用地球物理学

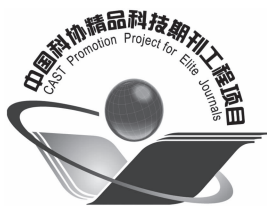
- 1996 随机森林驱动的单台六分量地震背景噪声面
波频散提取与速度反演 卢宏斌,
王一博, 薛清峰, 杨泽升, 王涛
- 2015 基于稳定 Poynting 矢量和波数域非平稳滤波
的波形反演方法 彭雅靖, 周辉, 陈汉明,
于波, 富禹鑫, 韩重阳, 杨伟鑫, 程雯泽
- 2032 基于常分数阶黏滞声波方程的起伏地表衰减
补偿逆时偏移 韩己航, 陈汉明, 张明坤,
王玲谦, 盛善波, 周辉
- 2053 基于变高斯分布函数的微震震源概率成像定

- 位方法 曾志毅, 韩鹏, 张伟, 徐锦承, 缪森, 常莹, 张达, 石雅倩, 戴锐, 冀虎
- 2076 海域深水地震资料全波场偏移方法及其应用 叶月明, 徐静霞, 黄江北, 张春燕, 任浩然, 曹晓初, 王力宝
- 2090 一种含有极化效应的瞬变电磁数据混合密度网络高效反演方法 沈铨涵, 张晗, 夏文静, 陈健, 于生宝, 张洋
- 2102 基于 MFV 和 SAI 方法的电性源地空瞬变电磁三维任意各向异性模拟研究 刘文韬, 周建美, 戚志鹏, 李貅
- 2119 p -自适应有限元在音频大地电磁法正演中的研究 张阳阳, 杜威
- 2134 流-固界面震电响应的实验测量与理论研究 王军, 韦庆华, 聂成洋, 关威, 胡恒山
- 2148 一种方弧形复合随钻隔声体的设计与性能分析 许松, 赵玲玲

极地地质与地球物理专题

- 2159 斯科舍海微板块岩石圈结构及深-浅部跨圈层

- 系统耦合 赵斐宇, 裴军令, 戴梦雪, 侯礼富, 何慧优, 徐荣荣, 祝可欣, 宁籽茜, 韦润霖
- 2178 基于波动方程走时反演的粒雪层致密化结构重建: 以南极 Thwaites 冰川为例 陆恺, 陈雨青, 刘国峰, 李侂龙
- 2189 南极雪-冰-基岩介质的地震成像研究: 以思韦茨冰川数据为例 李侂龙, 刘国峰, 陈雨青, 邹长春, 崔迎春, 陈绍聪
- 2209 基于 RA-Net 的极地地区地空瞬变电磁数据去噪方法 韦萌, 刘泽楷, 林小雪, 林婷婷
- 2219 基于 Attention 机制的 CAE-GRU 模型地空瞬变电磁数据反演方法 林婷婷, 常天琦, 林小雪
- 2233 无人机步进频探地雷达冰雪探测: 系统与方法研究 王莹, 孙晨晨, 王俊, 张路, 叶大鹏, 周峰, 王一博
- 2246 无人机遥感在南极大陆地质填图中的应用: 以西福尔丘陵为例 陈绍聪, 刘沼辉, 崔迎春, 王彦斌, 朱李忠, 张浩, 宗师, 孙阳, 沈宏飞



Contents

Reviews

- 1769 Advances in intelligent processing of SOTEM data
..... XUE GuoQiang, WU Xin, CHEN WeiYing,
LI Hai, ZHOU NanNan, LÜ PengFei, WANG Jian
- 1783 Current status, challenges, and development directions
advices of standardization for geophysical exploration
instruments in China CHEN WeiYing,
HUANG HongBo, DI QingYun, YUAN GuiQin,
XUE GuoQiang, WANG ZhongXing, MIAO JiaJia, HAN Fei

Space Physics·Geodesy

- 1796 Inversion of oblique ionograms based on covariance
matrix adaptation evolution strategy
..... NIE JunTao, YU Tao, DING ZongHua,
LIANG Yu, WANG Jin, YU Yan
- 1807 LightGBM algorithm-based prediction model for equatorial
electrojet latitude profiles
..... HUANG YuYang, ZHOU YunLiang, XIONG Chao,
GAO ShunZu, XU ChunYu
- 1820 Research on GNSS instrumental biases and their applications
using single- and multi-station observations
..... LI JianYong, XIONG Bo, WANG YuQing,
LI XiaoLin, YU ChangHao, DU LingXiao, LI YuXiao,
HU LianHuan
- 1835 Analysis of ionospheric disturbances and positioning
impacts induced by the Tonga volcanic eruption based on
BeiDou/GNSS and multi-source observations
..... TANG Jun, WANG JinTao, ZHANG Wei,
HU MingXian, XU ChaoQian, WANG YouKun
- 1852 Inversion of global lower mantle density anomalies using
satellite gravity disturbing potential constrained by
seismic tomography models

..... ZHAO SiMin, LI JianCheng, XU XinYu,
ZHENG ChaoFang, DING Hao, ZHAO YongQi

Geodynamics·Seismology·Geomagnetism
·Geothermics

- 1869 Crustal thickness and compositions in the South China
Block constrained from receiver functions and the
autocorrelation of teleseismic body wave
..... WANG QiuShi, LI YongHua
- 1882 The co-seismic and post-seismic velocity changes associated
with the 2023 Türkiye M_w 7.8 doublet based on the ambient
noise cross-correlation interferometry
..... PAN Rui, YANG Wei, AN YanRu, LIU ChunYu
- 1899 Characterizing Quaternary sediments in Changyuan—
Xuchang area using surface waves in deep seismic reflection
data WANG Shuai, GUO WenBin, ZHANG Yang,
ZHAO XianGang, LI Tao, FENG ShaoYing, CHEN XiaoFei
- 1912 Automatic extraction of dispersion curve using deep
learning model based on attention mechanism and multi-
scale feature fusion CHEN Xiao, SHEN XuZhang,
HUANG SiRan, HUANG YuHan, HUANG He
- 1932 Application and effectiveness evaluation of seismic
wavefield downward continuation in active-source ocean
bottom seismometer data processing
..... DI HuiZhe, XU Min, YAO YongJian,
GAO JinYao, ZANG HuLin
- 1943 Middle Miocene paleoenvironmental reconstruction of
the Linxia Basin on the north eastern margin of the
Qinghai-Xizang Plateau
..... ZHANG WenXiu, SUN Lu, PEI JunLing
- 1965 Astronomical forcing of Middle Miocene terrestrial
climate recorded in Tarim Basin
..... DONG SunYi, QIAO QingQing, LÜ ZhuangZhuang,
WANG Dong, LIU RunLei

1983 **Mesozoic and Cenozoic tectono-thermal history in the Puguang area, Northeastern Sichuan Basin** ZENG JianCheng, DAI Jie, ZUO YinHui, ZHOU YongShui, LIN JiaShan, TU ShiQi, YAO YiYu, TANG ZiWei

response at the fluid-solid interfaces WANG Jun, WEI QingHua, NIE ChengYang, GUAN Wei, HU HengShan

2148 **Design and performance analysis of a square-arc composite acoustic isolator for logging while drilling** XU Song, ZHAO LingLing

Applied Geophysics

1996 **Random forest-based extraction of surface-wave dispersion and velocity inversion from single-station six-component seismic ambient noise** LU HongBin, WANG YiBo, XUE QingFeng, YANG ZeSheng, WANG Tao

2015 **Inversion imaging method based on stable Poynting vector and non-stationary wavenumber-domain filtering** PENG YaJing, ZHOU Hui, CHEN HanMing, YU Bo, FU YuXin, HAN ChongYang, YANG WeiXin, CHENG WenZe

2032 **Q-compensated reverse-time migration for the media with an undulating surface using a constant fractional-order viscoacoustic wave equation** HAN JiHang, CHEN HanMing, ZHANG MingKun, WANG LingQian, SHENG ShanBo, ZHOU Hui

2053 **Probabilistic imaging location method for microseismic source based on variable gaussian distribution function** ZENG ZhiYi, HAN Peng, ZHANG Wei, XU JinCheng, MIAO Miao, CHANG Ying, ZHANG Da, SHI YaQian, DAI Rui, JI Hu

2076 **Deep marine seismic data full wavefield migration and its application** YE YueMing, XU JingXia, HUANG JiangBei, ZHANG ChunYan, REN HaoRan, CAO XiaoChu, WANG LiBao

2090 **Mixture density network efficient inversion method for TEM data with IP effect** SHEN YiHan, ZHANG Han, XIA WenJing, CHEN Jian, YU ShengBao, ZHANG Yang

2102 **Three-dimensional modeling of grounded-source airborne transient electromagnetic responses in arbitrarily anisotropic media based on MFV and SAI methods** LIU WenTao, ZHOU JianMei, QI ZhiPeng, LI Xiu

2119 **A p-adaptive finite element method for audio-magnetotelluric forward modeling** ZHANG YangYang, DU Wei

2134 **Experimental and theoretical studies of the seismoelectric**

Special Topic on Polar Geology and Geophysics

2159 **Lithospheric structure and deep-shallow cross-spheric system coupling of microplates in the Scotia Sea** ZHAO FeiYu, PEI JunLing, DAI MengXue, HOU LiFu, HE HuiYou, XU RongRong, ZHU KeXin, NING ZiXi, WEI RunLin

2178 **Reconstruction of firn densification structure based on wave-equation travelttime inversion: A case study of Thwaites Glacier, Antarctica** LU Kai, CHEN YuQing, LIU GuoFeng, LI YiLong

2189 **Seismic imaging study of the snow-ice-bedrock medium in Antarctica: A case study using data from the Thwaites Glacier** LI YiLong, LIU GuoFeng, CHEN YuQing, ZOU ChangChun, CUI YingChun, CHEN ShaoCong

2209 **Noising method of ground-airborne transient electromagnetic data in polar regions based on RA-Net** WEI Meng, LIU ZeKai, LIN XiaoXue, LIN TingTing

2219 **Simulation and research of the semi-airborne transient electromagnetic data inversion method for subsurface exploration in Antarctica using the CAE-GRU model with Attention mechanism** LIN TingTing, CHANG TianQi, LIN XiaoXue

2233 **Airborne stepped-frequency ground penetrating radar for snow and ice detection: System development and methodology study** WANG Ying, SUN ChenChen, WANG Jun, ZHANG Lu, YE DaPeng, ZHOU Feng, WANG YiBo

2246 **Application of UAV remote sensing in geological mapping in Antarctica: A case study of the Vestfold Hills** CHEN ShaoCong, LIU ZhaoHui, CUI YingChun, WANG YanBin, ZHU LiZhong, ZHANG Hao, ZONG Shi, SUN Yang, SHEN HongFei